

ABSTRACT

The objective herein is to provide a separately recoverable product, which can be easily disassembled into respective separable materials by persons other than waste collectors, waste-disposal service vendors, and recycling operators. To solve the problems herein, a separately recoverable product is provided with a connection member and a detachment member, which is disassemblable into respective separable materials. Moreover, the detachment member herein utilizes a mechanism for deforming a screw member by way of an explosion means, a melting means, and a shape-memory alloy.